

FIGURE 1

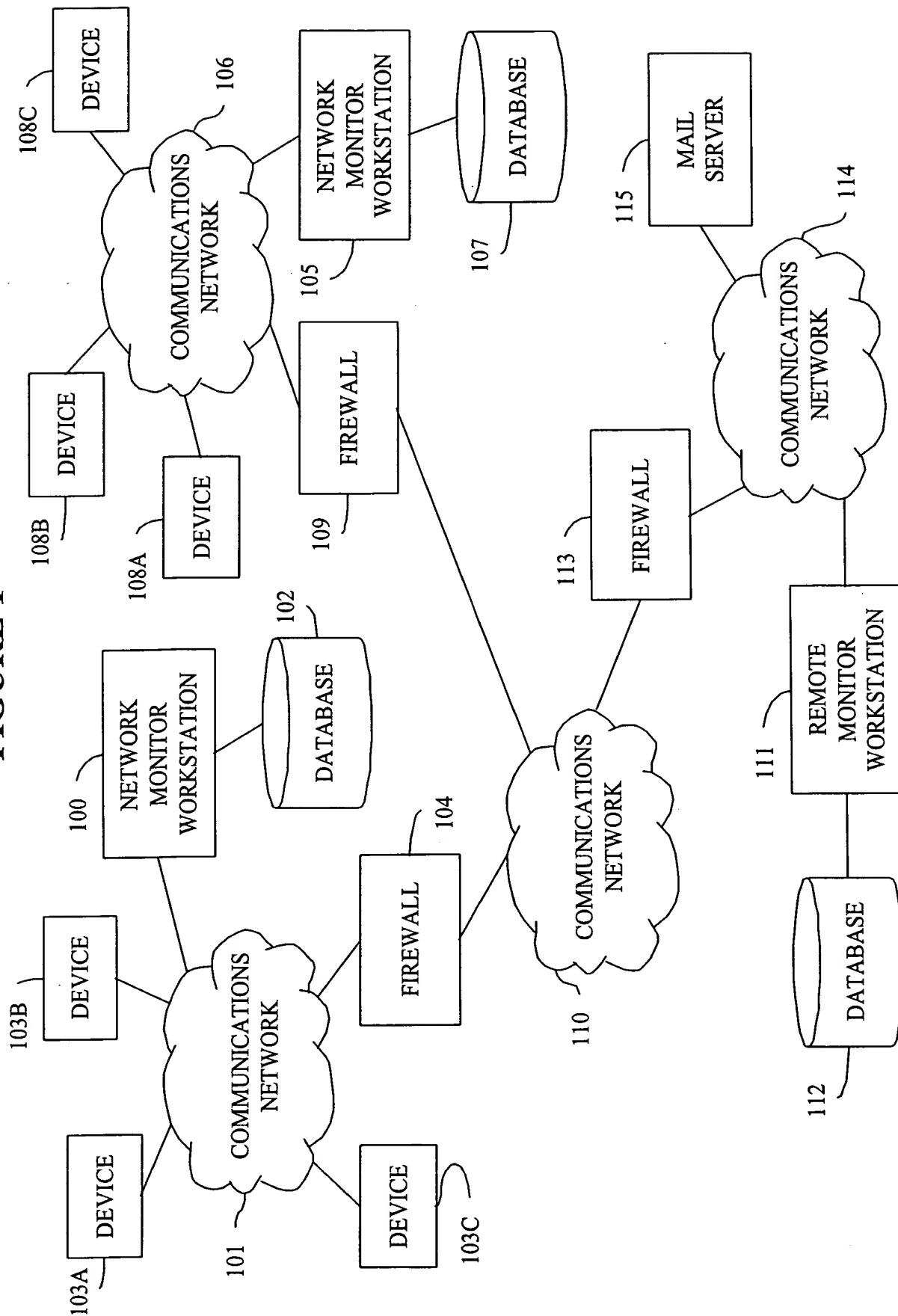


FIGURE 2

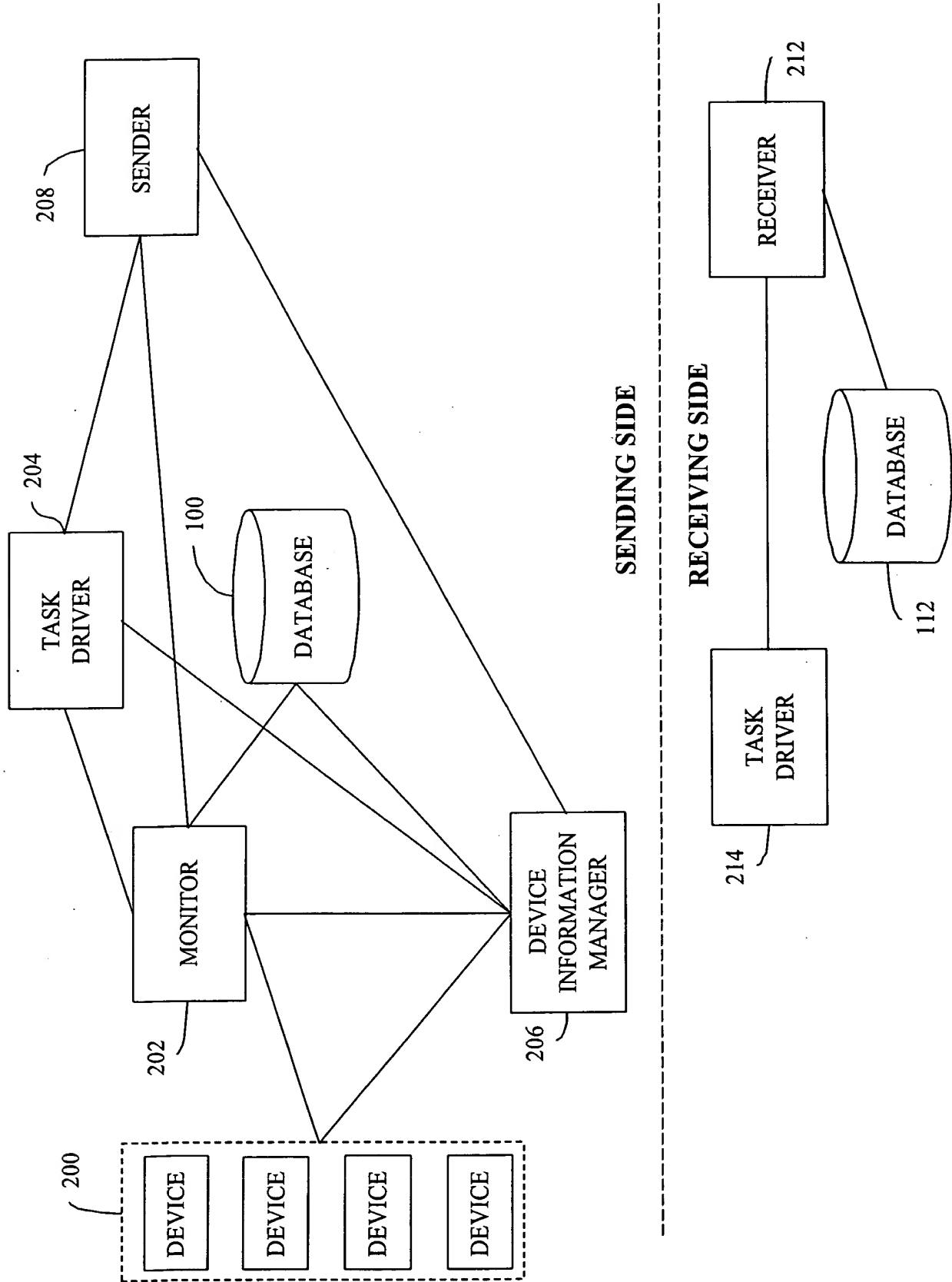
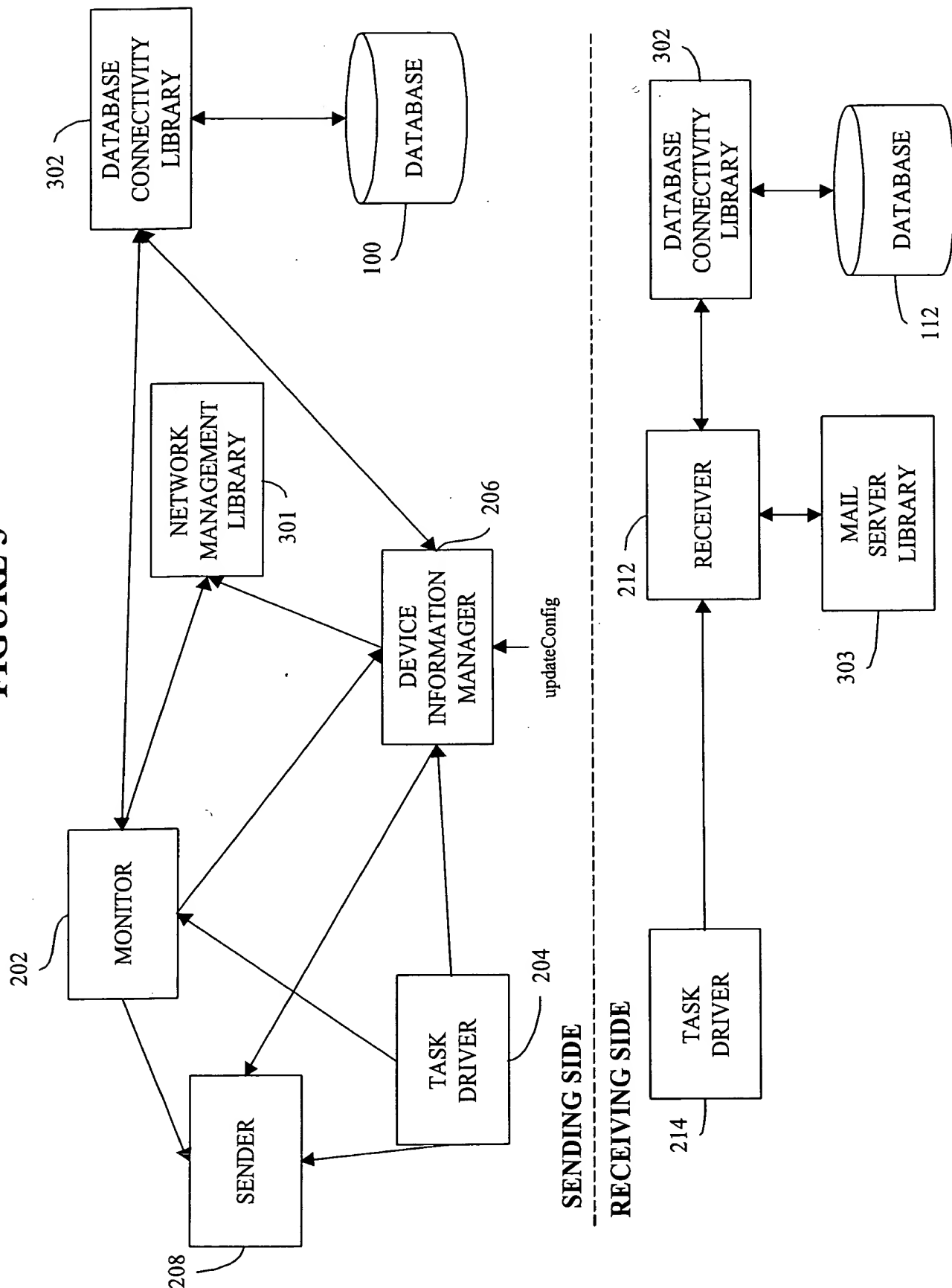


FIGURE 3



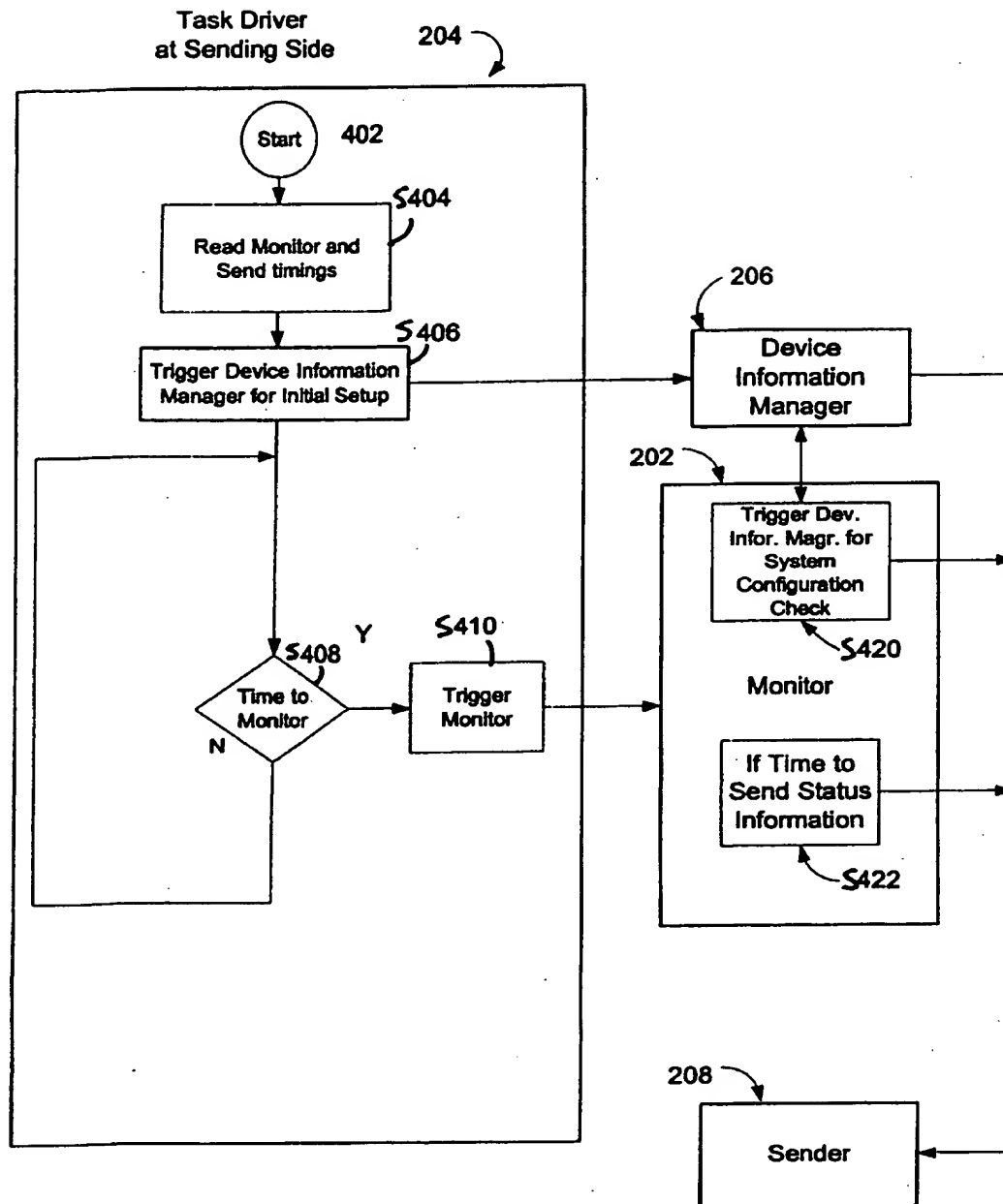


Figure 4

Device Information Manager to send
Configuration Information

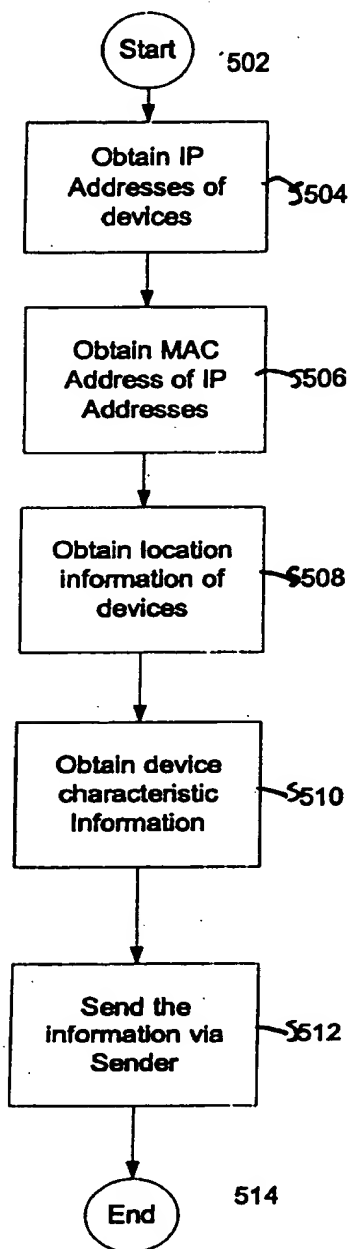


Figure 5

Monitor

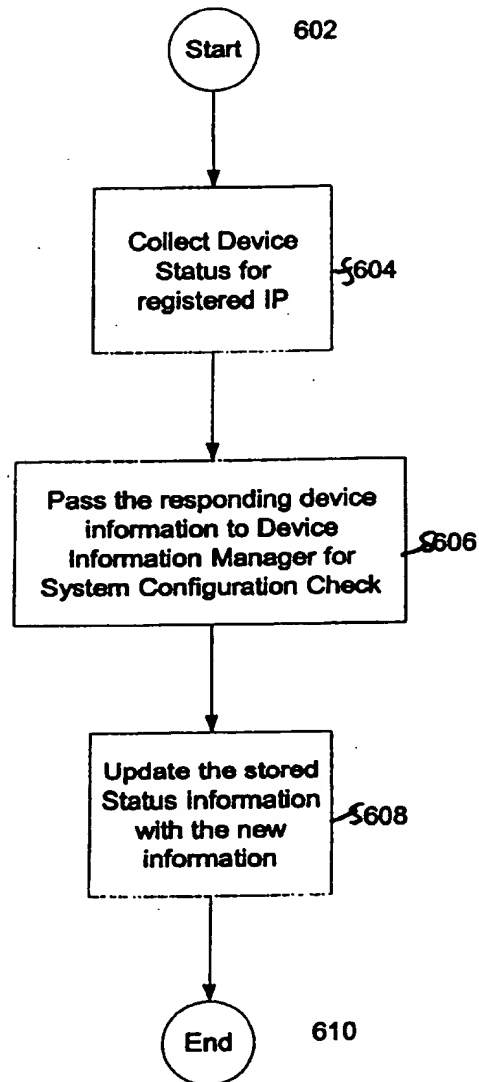


Figure 6

Sender

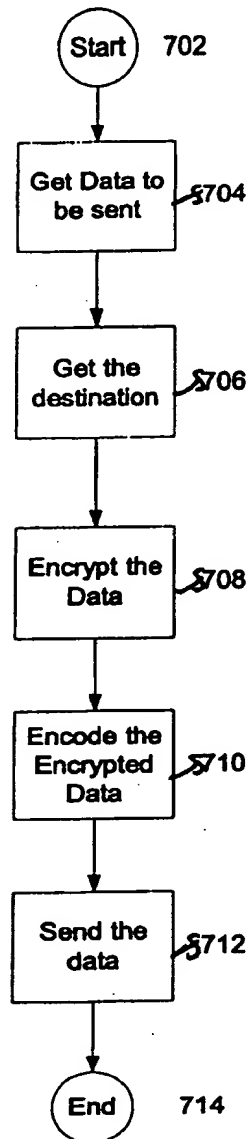


Figure 7

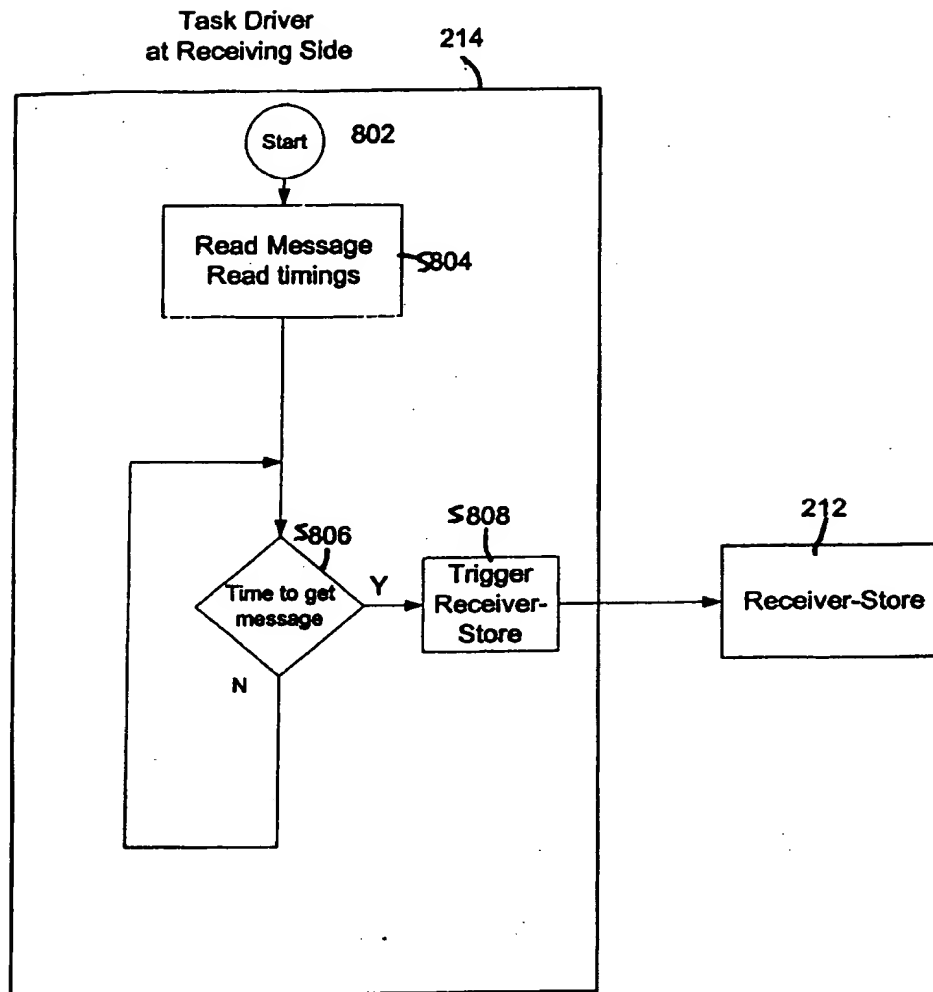


Figure 8

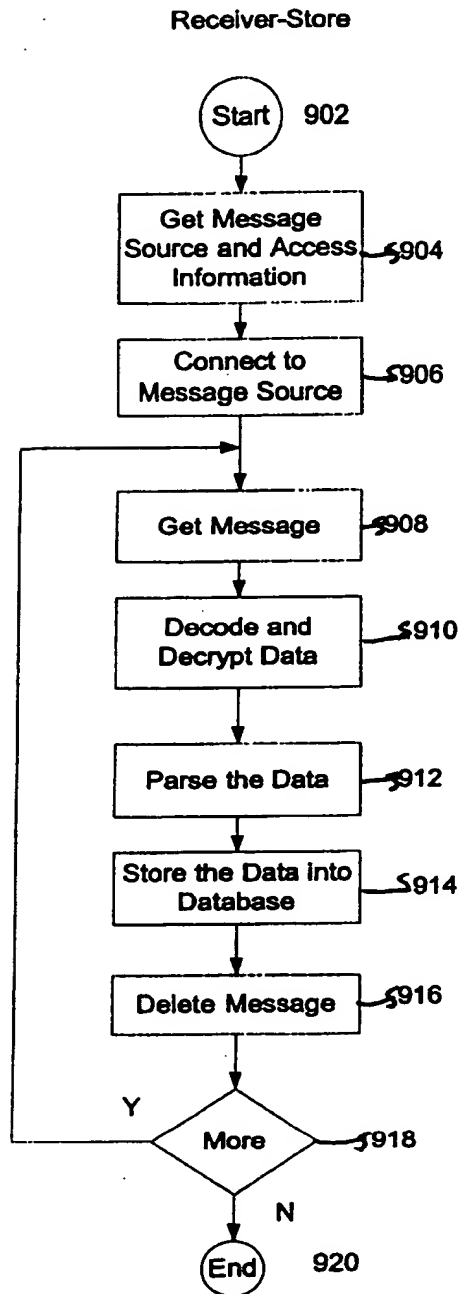


Figure 9

FIGURE 10

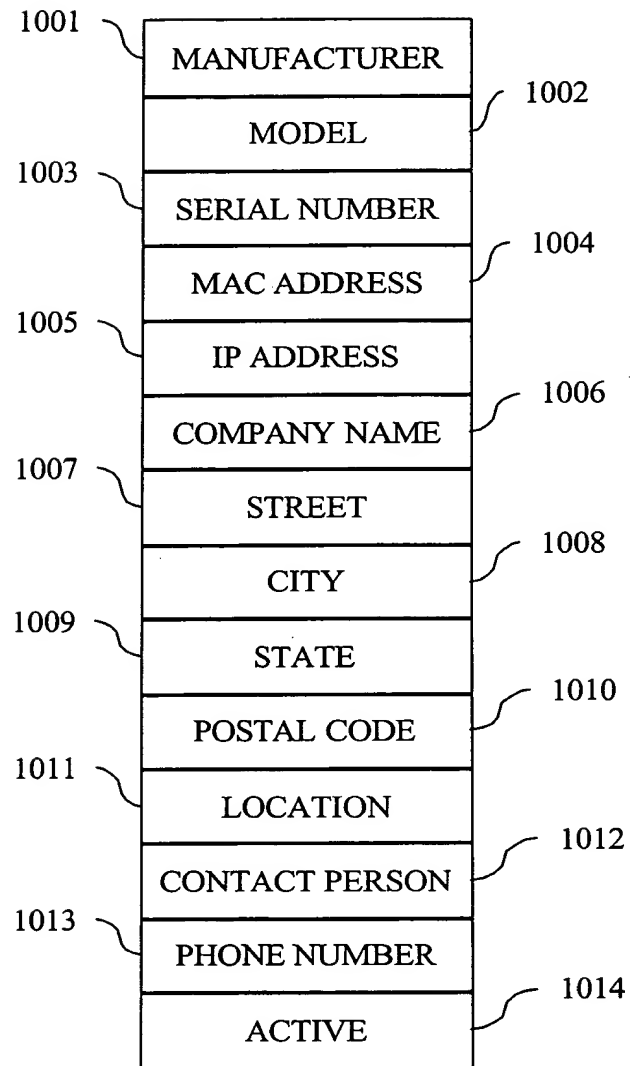


FIGURE 11

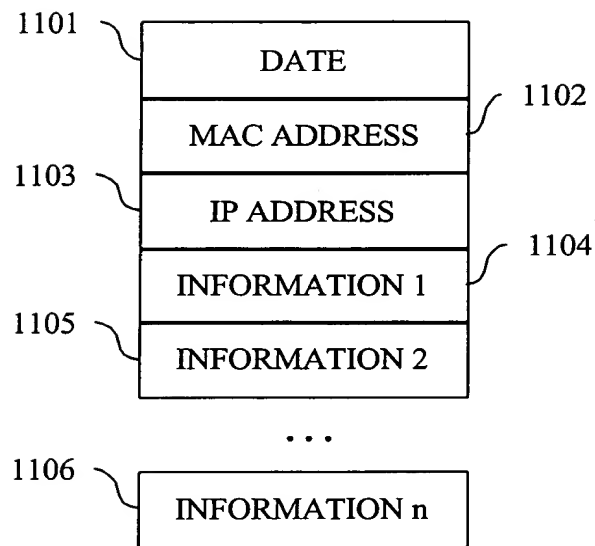
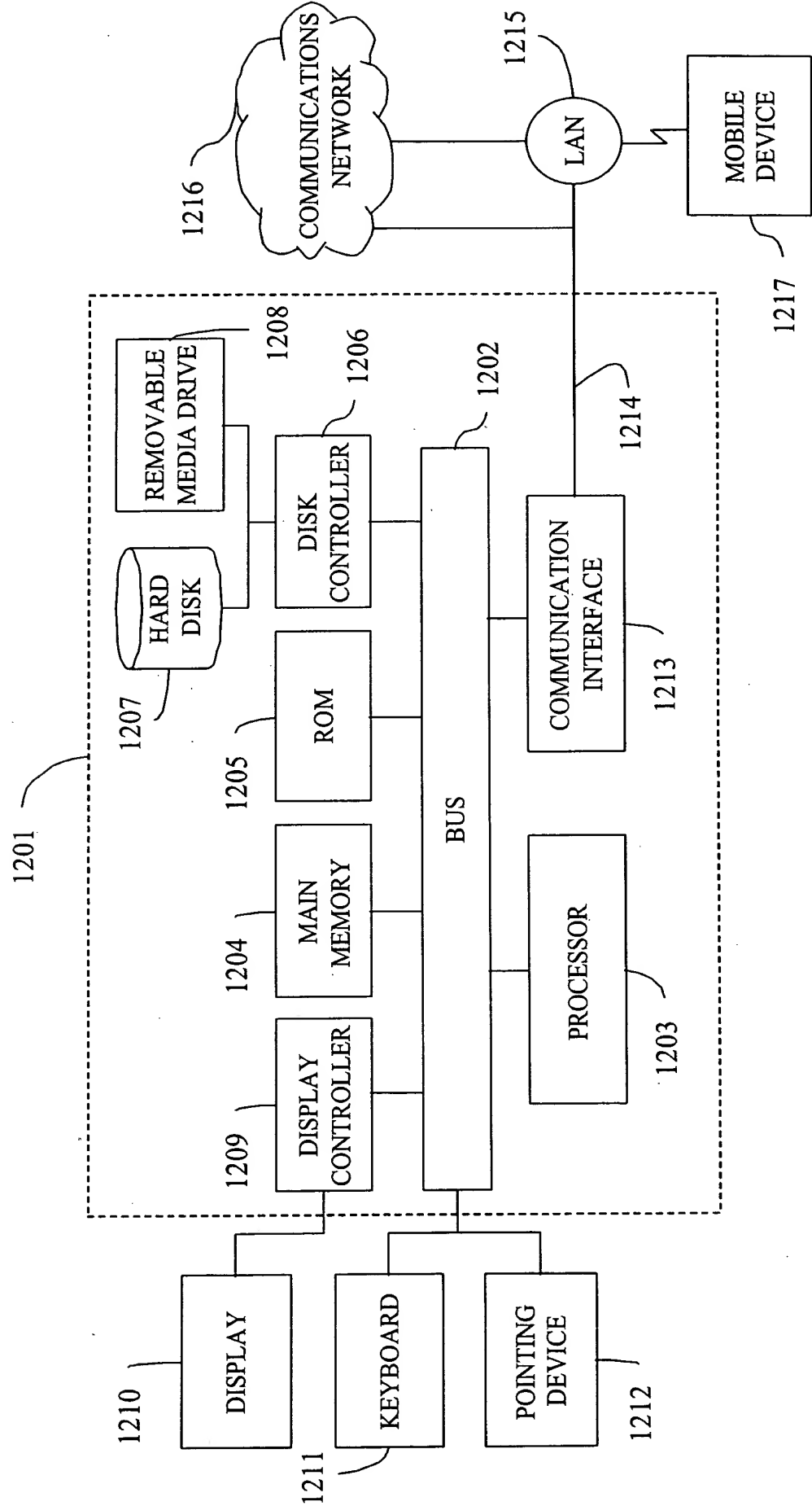
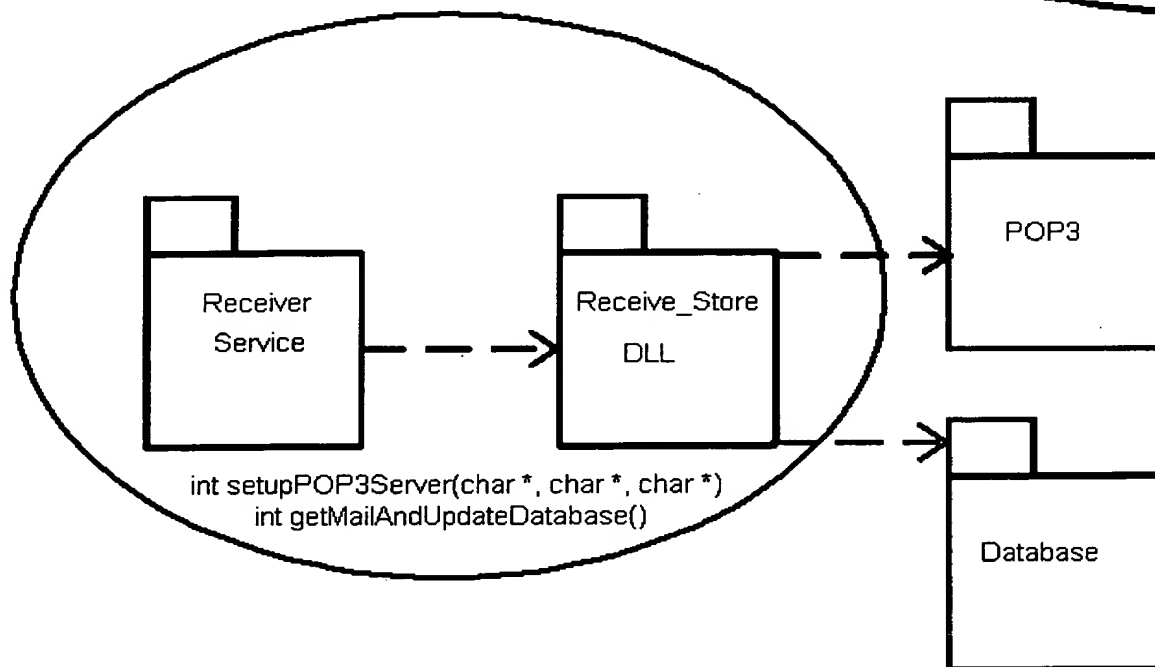
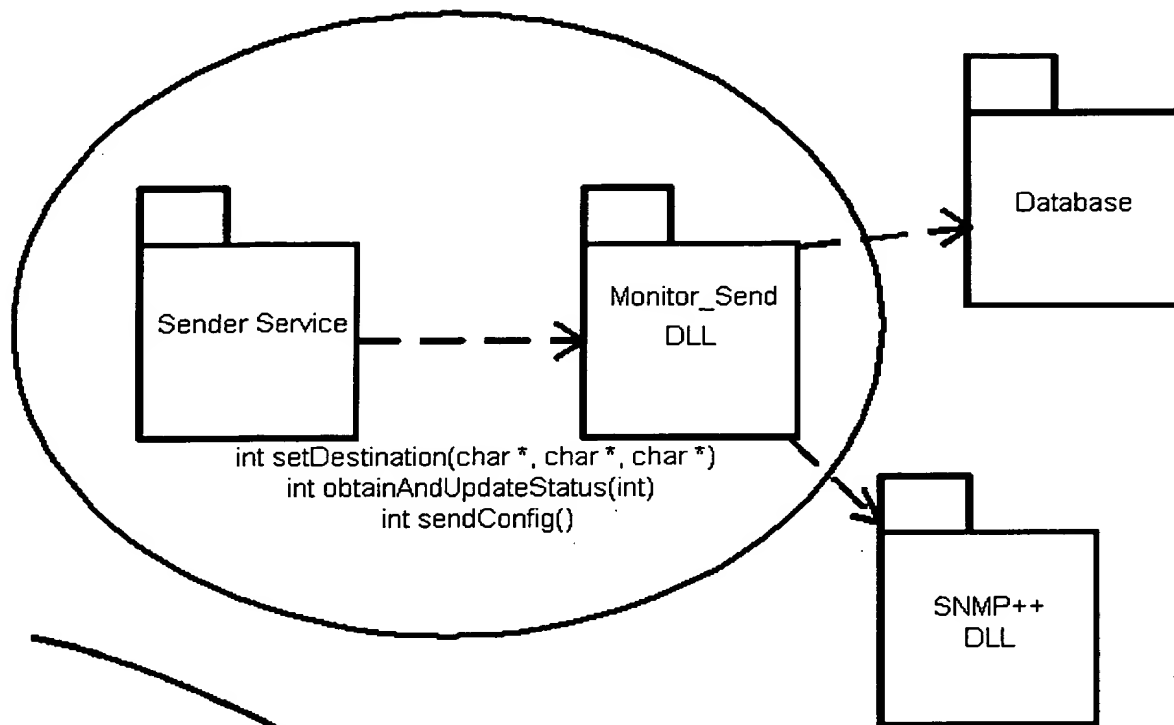


FIGURE 12



The diagram illustrates a network architecture with two clouds. The top cloud is connected to three Ricoh Laser printers and a Generic SNMP Device. A Workstation is connected to this cloud and a DataBase. A dashed arrow labeled 'Data' points from the cloud to the Workstation, and another dashed arrow labeled 'SNMP Command' points from the Workstation to the cloud. The cloud is also connected to an SMTP Server and a Firewall. An arrow labeled 'E-mail' points from the cloud to the Firewall. The bottom cloud is connected to a Mail Server POP 3, a Firewall, and a Workstation. An arrow labeled 'E-mail' points from the Mail Server POP 3 to the Firewall. An arrow labeled 'E-mail file retrieval' points from the Mail Server POP 3 to the Workstation. The bottom cloud is also connected to a DataBase. A thick lightning bolt connects the two clouds, indicating a high-speed or direct connection.

FIGURE 14



T06070 00795 050

FIGURE 15

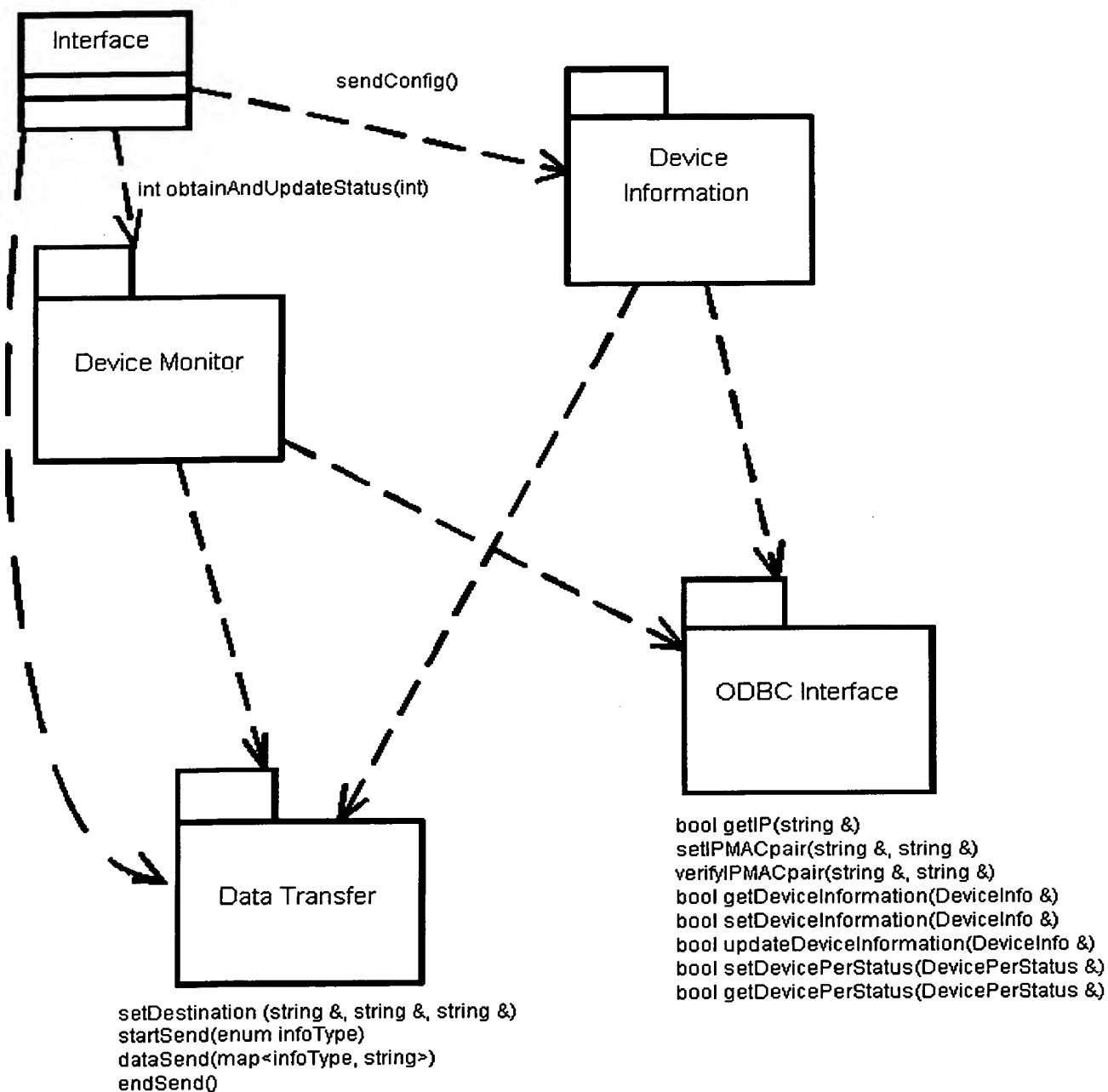


FIGURE 16

